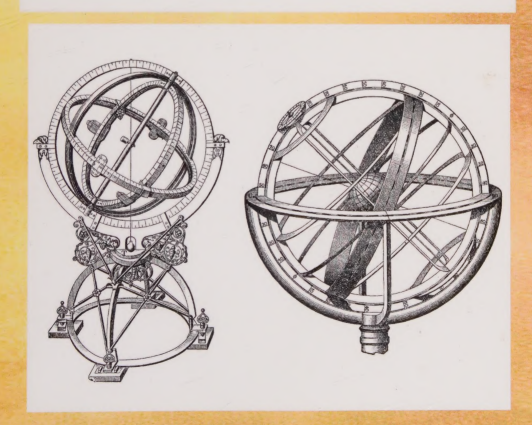


Medicine, Science and Technology

A catalogue of anatomical preparations and some anatomical apparatus, the property of a surgeon, ... which will be sold by auction, by Samuel Paterson, at Essex-House in Essex-street, in the Strand, on Friday the 28th of April, 1769, ...

Samuel Paterson



Digitized by the Internet Archive in 2024

A catalogue of anatomical preparations and some anatomical apparatus, the property of a surgeon, ... which will be sold by auction, by Samuel Paterson, at Essex-House in Essex-street, in the Strand, on Friday the 28th of April, 1769, ...

Samuel Paterson



A catalogue of anatomical preparations and some anatomical apparatus, the property of a surgeon, ... which will be sold by auction, by Samuel Paterson, at Essex-House in Essex-street, in the Strand, on Friday the 28th of April, 1769, ...

Paterson, Samuel ESTCID: T231697

Reproduction from British Library

At head of title: [No. 17, 1769. At foot of title: "Catalogues may be had gratis, at Essex-House aforesaid". [London, 1769].

11, [1] p.; 8°



Gale ECCO Print Editions

Relive history with *Eighteenth Century Collections Online*, now available in print for the independent historian and collector. This series includes the most significant English-language and foreign-language works printed in Great Britain during the eighteenth century, and is organized in seven different subject areas including literature and language; medicine, science, and technology; and religion and philosophy. The collection also includes thousands of important works from the Americas.

The eighteenth century has been called "The Age of Enlightenment." It was a period of rapid advance in print culture and publishing, in world exploration, and in the rapid growth of science and technology — all of which had a profound impact on the political and cultural landscape. At the end of the century the American Revolution, French Revolution and Industrial Revolution, perhaps three of the most significant events in modern history, set in motion developments that eventually dominated world political, economic, and social life.

In a groundbreaking effort, Gale initiated a revolution of its own: digitization of epic proportions to preserve these invaluable works in the largest online archive of its kind. Contributions from major world libraries constitute over 175,000 original printed works. Scanned images of the actual pages, rather than transcriptions, recreate the works *as they first appeared*.

Now for the first time, these high-quality digital scans of original works are available via print-ondemand, making them readily accessible to libraries, students, independent scholars, and readers of all ages.

For our initial release we have created seven robust collections to form one the world's most comprehensive catalogs of 18th century works.

Initial Gale ECCO Print Editions collections include:

History and Geography

Rich in titles on English life and social history, this collection spans the world as it was known to eighteenth-century historians and explorers. Titles include a wealth of travel accounts and diaries, histories of nations from throughout the world, and maps and charts of a world that was still being discovered. Students of the War of American Independence will find fascinating accounts from the British side of conflict.

Social Science

Delve into what it was like to live during the eighteenth century by reading the first-hand accounts of everyday people, including city dwellers and farmers, businessmen and bankers, artisans and merchants, artists and their patrons, politicians and their constituents. Original texts make the American, French, and Industrial revolutions vividly contemporary.

Medicine, Science and Technology

Medical theory and practice of the 1700s developed rapidly, as is evidenced by the extensive collection, which includes descriptions of diseases, their conditions, and treatments. Books on science and technology, agriculture, military technology, natural philosophy, even cookbooks, are all contained here.

Literature and Language

Western literary study flows out of eighteenth-century works by Alexander Pope, Daniel Defoe, Henry Fielding, Frances Burney, Denis Diderot, Johann Gottfried Herder, Johann Wolfgang von Goethe, and others. Experience the birth of the modern novel, or compare the development of language using dictionaries and grammar discourses.

Religion and Philosophy

The Age of Enlightenment profoundly enriched religious and philosophical understanding and continues to influence present-day thinking. Works collected here include masterpieces by David Hume, Immanuel Kant, and Jean-Jacques Rousseau, as well as religious sermons and moral debates on the issues of the day, such as the slave trade. The Age of Reason saw conflict between Protestantism and Catholicism transformed into one between faith and logic -- a debate that continues in the twenty-first century.

Law and Reference

This collection reveals the history of English common law and Empire law in a vastly changing world of British expansion. Dominating the legal field is the *Commentaries of the Law of England* by Sir William Blackstone, which first appeared in 1765. Reference works such as almanacs and catalogues continue to educate us by revealing the day-to-day workings of society.

Fine Arts

The eighteenth-century fascination with Greek and Roman antiquity followed the systematic excavation of the ruins at Pompeii and Herculaneum in southern Italy; and after 1750 a neoclassical style dominated all artistic fields. The titles here trace developments in mostly English-language works on painting, sculpture, architecture, music, theater, and other disciplines. Instructional works on musical instruments, catalogs of art objects, comic operas, and more are also included.



The BiblioLife Network

This project was made possible in part by the BiblioLife Network (BLN), a project aimed at addressing some of the huge challenges facing book preservationists around the world. The BLN includes libraries, library networks, archives, subject matter experts, online communities and library service providers. We believe every book ever published should be available as a high-quality print reproduction; printed ondemand anywhere in the world. This insures the ongoing accessibility of the content and helps generate sustainable revenue for the libraries and organizations that work to preserve these important materials.

The following book is in the "public domain" and represents an authentic reproduction of the text as printed by the original publisher. While we have attempted to accurately maintain the integrity of the original work, there are sometimes problems with the original work or the micro-film from which the books were digitized. This can result in minor errors in reproduction. Possible imperfections include missing and blurred pages, poor pictures, markings and other reproduction issues beyond our control. Because this work is culturally important, we have made it available as part of our commitment to protecting, preserving, and promoting the world's literature.

GUIDE TO FOLD-OUTS MAPS and OVERSIZED IMAGES

The book you are reading was digitized from microfilm captured over the past thirty to forty years. Years after the creation of the original microfilm, the book was converted to digital files and made available in an online database.

In an online database, page images do not need to conform to the size restrictions found in a printed book. When converting these images back into a printed bound book, the page sizes are standardized in ways that maintain the detail of the original. For large images, such as fold-out maps, the original page image is split into two or more pages

Guidelines used to determine how to split the page image follows:

- Some images are split vertically; large images require vertical and horizontal splits.
- For horizontal splits, the content is split left to right.
- For vertical splits, the content is split from top to bottom.
- For both vertical and horizontal splits, the image is processed from top left to bottom right.

CATALOGUE

ANATOMICAL PREPARATIONS

AND SOME

ANATOMICAL APPARATUS,

THE PROPERTY OF M? Bayford.

SURGEON,

(Who has declined Lecturing)

Which will be Sold by Auction,

By SAMUEL PATERSON,

At Effex-House in Effex-Street, in the Strand,

On Friday the 287h of April, 1769,

ent as to And the following Evening,

n To begin each Evening exactly at Six o'Clock.

To be viewed on Wednesday the 26th Inft. and to the Time

Catalogues may be had gratit, at Effex-House aforefaid.

siet de CONDITTONS of SALE as ufual.

E456-2 RB 23 a 19426

(Sale Catalque)

1 2]



First Evening's Sale, Friday April 28.

Dry Preparations.	1 13	
tof	- 1	
1 A W willt Heart, with the Veffels injected -	. 0:0:0	
Dkto	- 0:4:0	
3 Dutto	- 0:15:8	
4 Ditto	- 0: 7:0	3
\$ Dino	- 8:6:0	1
6 An half ditto (the right Side) and a whole on	a. 5 . 6	
from a young Subject	4.1.4	1
7 A Placenta, injected	4 2 4	
8 Dirio, with Part of the Funis of another	0.4.0	
A double Placenta, injected	- 4. 9 . 6	1
A Penis, injected	- 0:2:6	
12 The Testicle of an House injected, and Part of the	c	
Emdidymis fill'd With Quickfilver, and a Per	-	
tion of the Vesicula Seminalis from the sam		
inflated .	. 0.2.0	
13 The proftate Gland from the Adult, with the Ve	- 4	
ficulæ Seminales injected—a Portion of an in	-	
"flated Pents, and the anterior Half of the Cor	-	
pora Cavernofa, diftended with Mercury, on	1 0.3:0)
14. The Vencula Seminales from the Adult, mjected	1.	
adhering to Part of the Bladder Proftat	13	
Gland and membranous Part of the Urerhra	0	
flit open, with a Preparation demonstrating th	e	
Origin of the Corpora Cavernosa Penis an	d 1	
true Form of the Bulb of the Urethra	- 0: A: b	,
1. 3 The Bladder, profiate Gland and Rectum from	2	
young Subject, injected, and fixt upon a Stant	d,	
the Ureters much enlarged and contorted -	-0:4.0	
16 Pa	it .	
,	3:19:6	
*	0.14	
•		

[3]	* *
16 Part of a Pelvis, with the Penis, membranous Pose	,*
tion of the Oreinfa, profitate Gland, Velicula-	
beminales and bladder, in their natural State	4.00.
of Connexion	0:10:6
A compleat Preparation of the Parts concerned in	1 . 00.0
18 A Chtoris, injected, with Part of the Pudendum,	1:09:0
and an adult female Bladder, with the Ute-	
h il h thra	0:02:6
19 A Kidney with the Pelvis, injected and flie open,	
and the Pelvis of another diffected from the	0:02:0
3: 45 o 20 A diseas'd Kidney, with an amazing Enlargement of the Ureters	0:08:6
21 A Kidney with 3 renal Arteries, 1 arising near the	0.00.0
1: 40 . Bifurcation of the Aorta, the Pelvis and Duck	
injected	0:02:6
h 22 A Kidney, which was found at the Edge of the	0:07:6
Pelvis 23 An Horffroe Kldney, form'd by the Union of two.	0:07:6
the Vessels and Ducts injected	0:08:6
24 A feetal Heart and Liver, injected	0:02:6
25 Ditto from a Child in the Month	0:05:0
20 A foetal Heart, corroded, with a Stand and	
Shade 27 A Dog's Heart, injected	
28 Two forms Hearts, injected, I open'd to flow the	0: 05:0
foramen Ovale	0:07:6
29 Liver of a Fœtus injected to shew the Buctus Ve-	0:02:0
nofus	0.04.0
30 A Gall-Bladder from the Adult, with the Ducts injected, and several Ramifications of the Duct	
tus Hepaticus diffected from the Liver—a fe-	0 /
	0:02:6
31 A feetal Stomach and Colon injected, on a Stand	
and a Valve of the Colon from the fame Subject	0:04:0
35 Wit infected atomicens of a right	0:05:6
33 Ditto, smaller	0:04:0
34 A Scalp, injected 35 The upper Half of the Skull from a Child, the	
Scalp and Dura Mater injected and adhering	0:03:6
36 Half	6:000
art to a	0.040
	. 1

~			· [4]	& SIF
*		36	Half an adult Head, with the Arteries injected -	0:10:6
	Bulmar	L 37	Ditto	0:00.6
1	.01 0		Section of an Head, demonstrating the Processes of the Dura Mater, with the Sinuses injected —	0:00-
		30	Ditto, with the external Vessels (Arteries and	~
C	100		Veins) injected ———	0:09:0
b.	•	40	The Head and Part of the Trunk of a young,	
6	0		Subject, injected, demonstrating particularly the Course of the vertebral and internal carotid	
			Arteries	0:11:0
	· Daw -	41	Head and Part of the Trunk from the Adult, with	1:00:4
0	30 ° ° ° °		the Arteries diffected ————————————————————————————————————	1:09:0
6,	3 n .		The Head of an Adult finely injected, the Fauces exposed in a back View	0:11:6
•	. 15 17 15	43	The lower Jaw from a young Subject, with the	
, V.	2.0		Tongue, fleshy Palate, Larynx and Pharynx,	0:05:0
35		0.44	and their Muscles injected The Arm and Leg of a young Subject, the Arteries	0.00.0
2+	Newton	d 44	injected and diffected	0:12:0
A.	Gunnin	9- 45	An adult Arm, with the Arteries injected ,	9:11:5
- Ç	Morriso	- 46	Ditto	0: 99: 9
	20 0		Ditto, Arteries and Veins injected Ditto, ditto	0:18:6
0:	JANUER S	49	Part of a Spine, with the Receptaculum Chyli,	0.17:6
esik be	11 0		Thoracic Duct and neighbouring Blood-Vef-	0:40.6
0	ên o		The Trunk of an Adult, with the Thoracic Duct	
k	0 6	50	and large Blood-vessels injected	0:16:6
0.		51	Ditto, with a double Receptaculum Chyli	0:16:6
9	4) 5	52	A Trunk from a young Subject, with the Arteries	0:18:0
	1100	52	and Veins injected, and the Heart in Situ — Ditto, with the Ramifications of the Vena Porta-	
	allen-		rum injected	0:15:0
Ä	eservis	- 54	A Fœtus with the Arteries injected, the Heart in	1:04:0
V.	3 C.1	55	A Fætus injected, the Thoracic and some of the	
ا ا			abdominal Viscera left in Situ -	0:16:6
-	No. 1	56	A Fœtus compleatly diffected for the Arte-	0:15:0
. 0	*	-7	Ditto, damaged	
	0 00	31	58 The	0:08:0
1 400			,	Martin a
•	00. 9	*	7	4
	A. A			4:16:0
7)			•	-
3)				

* - 🔊

_	-		[0]	
, 5	. 6	- 0	81 An Head, with the lower Jaw and Atlas articu-	1.6.
•		4	82 A Cranium intire	4.5.
	1 2.	2.6	83 The Head of a young Subject complete, the Bones	0.5.6
	200	p 4,0	capable of feparation	@: 7:x
3	A86.	1 3	84 The Bones of the Head and Face from a young	
1.7	· 6). 6	,	Subject, loofe, the Os Occipitis wanting	0:5:4
1,3	21	1. 5.	85 The Bones of the Cranium from an Adult, loofe,	
		. 13	the Os Ethmoides wanting	0:3.4
	p 36. mm		86 A Section of a Skull to shew the Antrum High-	
	2. 37. 478		morianum, an upper Jaw and Os Maxillare	0:4:6
3	0 7:	3.	from the Adult 87 Several Sections of the Skull, demonstrating the	0.4.4
	- m. 1		Ethmoid and Sphenoid Bones in Situ, and the	1
.13	1 4	H 7	Interiors of the Nose	0:5:6
£,	20	1 4	88 Two fœtal Skulls	
0	1 2 0	2	89 Four Views of the upper Part of the Skull, from	0:0:6
	7. 7	2.6	four different Subjects, an Arm from a Foetus,	
· •		4.5	fome Teeth from the Adult, mounted, and a	- 0 0
	r .		lower Jaw from a young Subject, injected	0:5:0
741	1 / 1	· •	90 A Female Pelvis, mounted	0:8:6
			of A Male Pelvis, ditto, the Os Coccygis wanting, the two Offa innominata conjou'd, from:	11
	: 64	6	young Subject	0:6:6
	•		92 A Parcel of loofe Bones	0:4:0
3	010	6	93 A Case of diffecting Knives, Hook, Forseps, Scif-	1
		7.2	fars and Blow-pipe	0:11:6
>	30	\$	94 A Case with 4 Knives, and a Tube for injecting	n . 12 - A
	3 4	7.3	Mercury	0:12:4
			195 A Box with a Drawer, containing Materials for	. (
			colouring Injections, 2 Syringes, feveral Pipes, and 2 Blow-Pipes	2:00:
	C. C.	-mg	, oliz A Troda - z ibes	
	4			6:18:6
			ρ .	0 . 10.4
	10		1/209-5-3	2:67:4
	, 1		Second	1.16.
	5.4		4-11	4.196.4
	7		2	6:06:0
•	8 3	*		2.
			02 / ~ 2-	7:30:0
you	47	E1	63:18:0 9 6	
5 kg	48.	F .	, 03.10.0 7. 6.	3:12.4
			• • • • • • • • • • • • • • • • • • • •	10.7



Second Evening's Sale, Saturday, April 29.

Wet Preparations.

LOT	
Portion of an injected Kidney from the Adult An injected Kidney, from a Rabbit The Kidney of a Cat, injected, the Capfula turn'd back	0:02-6
4 A Section of ditto, to shew the internal Structure 5 A Portion of Intestine, from a Kitten, most minutely injected 6 Section of the Nose of a Cat, injected 7 The Septum Narium and Concha Superior, with	0:01-6
Schneider's Membrane, injected from the Fz- tus 8 The Thyroid and Cricoid Cartilages, cleaned 9 The Eye-lids of a Young Subject, injected 10 The Tunica Choroides of the Eye, minutely in-	0:03-6 0:02-0 0:02-0 0:06-0
jected and exposed 1.1 A Preparation of the Eye, demonstrating the Artery of the Retina, in the Center of the Optic Nerve 1.2 A Section of an Eye, the Retina finely injected	0:09-0
13 A Portion of the Lungs of a Fætus, injected 14 The Valve of the Colon, from a fætal Subject 15 An Uterus and Part of the Vagina injected from the Fætus	0:07-6
16 The Pudendum, finely injected from the fame 17 A Gians Penis, injected 18 The Joint of the Knee from the fortal Subject 19 Section of a largeVein, demonstrating the Valves 20 A Portion of Skin, minutely injected	0:04-0
	2.02 6

15

EA A Section of a Carlo Valore Control	
54 A Section of a Cat's Kidney, finely injected 55 An injected Kidney, from the Infant, split nearly	0-5-6
through on the Convex Edge	0-4-6
50 wo Pieces of Intestine, injected t inverted)	- 1n
(57 I he valve of the Colon, injected	0-6-6
.58 A feetal Heart, injected and dried hollow, the Au-	
ricles exposed to give a View of the Foramen	1-6-0
59 A foetal heart, minutely injected	0-11-6
60 Three Ears, injected	0-04-6
61 A Larynx, injected and flit open	0-04-6
62 A section of an Aneurysmal Sac	1-00-0
63 A Portion of Placenta, minutely injected and unra-	0-06-0
64 The Sternum and Cartilages of the Ribs, cleaned	0-00-0
from the Infant	0-05-6
65 A Child's Stomach, minutely injected	0-06-0
66 A Section of a Child's Stomach, with many La-	
cunz observable on the inner Surface	0-08-0
67 A Section of a Child's Face, injected	0-19-6
69 A Portion of the Dura Mater, with a fungous	0-10-0
Tumor adhering to its infide	0-07-6
20 A foetal Liver, with its Vessels, injected	0-03-0
73 An elegant Preparation of Bauhine's Valve	0-03-0
72 An-injected Tongue, from the Adult	0-0'5-0
73-The Chirotheca Anatomica 74 A feetal Heart, injected dry O.T Wasa Vas. fine	0-07-6
75. A fractured Thigh-bone, injected	0-12-0
76 Two Ears, injected —	0-05-0
77 The Os Sphenoides, injected	0-04-0
78 A fætal Stomach, injected	0-06-0
79 A fætal Bladder, ditto	0-04-6
So The Ear and Foot of a Rabbit, ditto	0-05-0
21. The Pudendum of an Infant, injected, the Perinaum flit down to expose the Hymen	0-08-6
82_A Portion of the Intestinum Jejunum from the	-
Adult, injected and flit open	0-03.6
83 A-Preparation of an Hernial Sac, with the Testis,	0 170
exposed within its proper Tunic	0-17-0
84 One ditto—the Testis of an uncommon form B 85 The	0-11-0
	0 000
,	3-030

ident in

	- The course of the second
85 The Biliary Ducts fill'd with Wax, to thew their extraordinary Size, the Gall Bladder adhering,	
which is almost annihilated -	0-10-9
86 A Kidney and Renal Capfula, injected, with the	
Bladder and double Ureter on each fide—the Aorta, Iliac and Umbilical Arteries, likewise	
preferved —	1-02-0
87 An ulcerated Larynx, which proved fatal by in-	1 02-0
terrupting Deglutition 88 A Contraction of the Pharynx, and upper Part of	1-
- the Oélophagus	0-10-0
80 An abortive Fœtus ——	0-09-0
90 A Portion of an Uterus, with an incipient Hydrops	0-08-0
91 A diseased Kidney, with a Stone at the beginning	100
of the Ureter	.0-10-00
92 An injected foot 93 The Medulla Spinalis, from a Child	0-06-0
94 A Virgin Uterus, its cavity exposed	C-12-0
95 An Hymen, from the Adult	1-01-0
ob A View of the Processes of the Peritonaum in a new-born Child, I filled with Wax and ex-	. 6
posed by Diffection	-0-10-0
97 Ditto, the Testicle on one Side just entering the	-0-13-63
Aperture 98 The Hand of an Adult minutely injected	-0-10-0
99 A Fœtus diffected for the Demonstration of the	-0-16-0
Particularities in that State	- 0-10-6
100 A complete Transposition of the Viscera in a Fætus 101 The Spine of a young Subject, clean'd	. 6-16-6
102 Ditto, injected	1-06-0
103 An impregnated Uterus, flit open, the Placents	2-05-0
and Fœtus adhering 104 The external and internal Parts of a Virgin	
Uterus, clean diffected	0-13-0
105 A Portion of an Uterus, with the Ligamentum	- which
latum, and an hydropic Cyst arising from it; the Cyst being expos'd, shews a Number of	
finall Hydatids adhering to it's Infide	0-06-0
106 A	A. A.
	23 = 09-0
	20-09-0

106 A Child diffected for the Nerves, in a Veffel lin'd with Lead Two Pieces of injected Bone 108 Two Pieces of Intestine, minutely injected
109 An Uterus with the fallopian Tubes and Ovaries, and Part of the Pudendum with the Clitoris, injected 110 Several Preparations, viz. two Larynxes, an Aorta flit open, and the Contents of the Pelvis from a young Female Child

111 Various Preparations injected

112 A Parcel of Preparation Glasses 91

15) he sworth from 100 to 100

and Millinery Godds, Harr Ward STOCKS IN TRADE, VIZ NES Rum, Brandy, Tobacco, Diogr. Hemp, Piat, Codage, white and Tarred Farn, Raw Silk, Cotton, Indigo, Iron, and Importations of all Kinds, Prize Goods, &c. worth from 1001, to 5001, at Five per Cent. From 5001, to 10001, at Four per Gent. From 10001; to 3000l. at Two and a Half per Cent. From 3000l. upwards, at One and a Half per Cent.

STOCKS in HUSSANDRY VIZ. Corn, Hay, Hops, Cattle, Timber, tutenfils in Husbandry, Arts and Commence as above.

Houshord Furniture and movembles of all Kinds worth from 1001 to 1001. at Seven and a Half per Cease From 1001. ward at Five par Cent.
REATE and Jawals, from toolate rocol at Two and Hally

Cents From 1000 upwards at One and a Haif per Cent Pichunes, Schupturiti, Brokers Colors and China and Chinastiles of all form trees tead to be yet and a Half per Cent. From 1001, apwards at Five per NATURAL RARYTIES, viz Foffile, Shells, occ. at Tea

Books, Manuschapte, Prints &c. at ditto. Adorifiments, printed Catalogues, and all other Rapences attenting the faed Sales, dre sucluded in the Commission, live in the Article of Books, Manuforages and Prints, in which the extraordinary Time, and Trable a taking Catalogues wing be made a separate Charge, and wherever a double Portion of Time, and an unusual Langth of Catalogue are needed, a reasonable Allowance must be made; as also the extra-charge of engraving Plans-Surveys of Lands, &cc. where fuch are required.

CONSIGNMENTS from Abroad, and from any Part of Great Britain and Iroland, will be executed so the above Terms, with

the utmost Integrity and Punctuality, by

the Publick's most fastiful Servant.

S. PATERSON, AUCTIONEER

14 Goods and Merchandize of all Sorts bought by Commission.







Medicine, Science and Technology

Medical theory and practice of the 1700s developed rapidly, as is evidenced by the extensive collection, which includes descriptions of diseases, their conditions, and treatments. Books on science and technology, agriculture, military technology, natural philosophy, even cookbooks, are all contained here.

Gale ECO PRINT EDITIONS

Relive history with Eighteenth Century Collections Online, now available in print for the independent historian and collector. This series includes the most significant English-language and foreign-language works printed in Great Britain during the eighteenth century, and is organized in seven different subject areas including literature and language; medicine, science, and technology; and religion and philosophy. The collection also includes thousands of important works from the Americas

The eighteenth century has been called "The Age of Enlightenment." It was a period of rapid advance in print culture and publishing, in world exploration, and in the rapid growth of science and technology – all of which had a profound impact on the political and cultural landscape. At the end of the century the American Revolution, French Revolution and Industrial Revolution, perhaps three of the most significant events in modern history, set in motion developments that eventually dominated world political, economic, and social life.

In a groundbreaking effort, Gale initiated a revolution of its own: digitization of epic proportions to preserve these invaluable works in the largest online archive of its kind. Contributions from major world libraries constitute over 175,000 original printed works. Scanned images of the actual pages, rather than transcriptions, recreate the works as they first appeared.

Now for the first time, these high-quality digital scans of original works are available via print-on-demand, making them readily accessible to libraries, students, independent scholars, and readers of all ages.



